





HIGHLY EFFICIENT MODULAR GENERATOR With high water content for the building industry



The OPERA range consists of five modular condensing boilers featuring high water content, ideal for newly designed systems and also particularly suitable for the requalification of existing heat power plants.

The technical features and, in particular, the high water content of the OPERA range units make it possible to install them in any type of heating system, regardless of the designer's system choices. OPERA range generators can be installed as standalone or as up to three cascade modules for a maximum overall power of 960 kW.

The efficiency of the OPERA range enables the purchaser to apply for current tax benefits to upgrade climate-control systems.



THE RANGE

mod. 70

HEAT INPUT 65.5 KW EFFECTIVE HEAT OUTPUT (50°C-30°C) 69.9 KW ERP CLASS A

mod. 125

HEAT INPUT 116.0 KW EFFECTIVE HEAT OUTPUT (50°C-30°C) 125.0 KW PMAX EFFICIENCY (50°C-30°C) 106.8

the range consists of 5 generators, certified **B23** mod. 160

HEAT INPUT 150,0 KW EFFECTIVE HEAT OUTPUT (50°C-30°C) 160,0 KW PMAX EFFICIENCY (50°C-30°C) 106,8

mod. 220

HEAT INPUT 207.0 KW EFFECTIVE HEAT OUTPUT (50°C-30°C) 220.0 KW PMAX EFFICIENCY (50°C-30°C) 106.8

mod. W 320

HEAT INPUT 299.0 KW EFFECTIVE HEAT OUTPUT (50°C-30°C) 320.0 KW PMAX EFFICIENCY (50°C-30°C) 106.8



THE IDEAL SOLUTION FOR EVERY PLANT Design

The high water content of the boiler and its vertical design ensure that the OPERA range generators have very low pressure drops even at high flow rates, and allow them to operate with ΔT between delivery and return practically free, up to a maximum of 60°C at a flow rate close to zero.

All this means great system flexibility, which relieves the designer from the restrictions imposed by the type of generator. It can also be connected directly to the system without interposing any separating devices, even in the case of multi-zone systems, usually characterised by significant variations in flow rates and in the Δt between flow and return to boiler. These features make it particularly suitable in the cases of:

A) Plants with high water flows and modulating circulation systems

The generator, due to its physical characteristics, is perfectly suited to work on systems with high water flow rates to multiple "zones" operating simultaneously. The possibility of working in a practically unlimited range of Δ t favours the combination with variable speed and low absorption circulation systems with advantages when calculating the energy efficiency of the building.

B) Requalification of existing plants

Being able to rely on a generator that integrates with any type of heat distribution system, obviously leaves a broader scope to the design. Moreover, it matches perfectly with the plate heat exchangers (characterised by very high pressure drops) placed between the boiler and the system, to prevent sludge from ending up in the boiler, compromising its proper functioning.

C) Replacing the old generator in the heat power plant

Its "independence" from the type of plant makes OPERA the best solution in terms of performance and technical characteristics when replacing the old heat generator. The 4-star certification is a guarantee to increase the efficiency of the plant and consequently reduce consumption.



Water content

MOD. 70	MOD. 125	MOD. 160
160 litres	265 litres	380 litres
MOD	. 220 M0	D. 320
380	litres 530) litres

CHARACTERISTICS Product benefits

- Flue gas pipe heat exchanger, made of AISI 316 Ti stainless steel, ,with vertical configuration, with helical cross-section
- Combustion unit with class 6 emissions according to EN 15502-1. The modules can run on Natural gas and LPG
- Generator protection systems: System double sensor (delivery and return) for operation at constant ΔT (adjustable up to 60°C) / Flue gas safety sensor / Water pressure switch with minimum threshold at 0.8 bar
- > Air / Flue gas circuit with suction in the installation site and check valve integrated on the extraction unit to size the pressurised flue gas manifold
- Four heavy-duty floating wheels fitted as per standard to facilitate discharge and mobility inside the thermal power plant. Positioning feet integrated in the wheel unit
- It reaches one of the highest seasonal space heating efficiencies in its category: **ns 94%**. Combined with the modulating remote control and the outdoor probe (optional) it reaches the **top efficiency class A+**
- > The high water volume of the generator allows the boiler to be connected to the system without the need for separating devices and allows for a very high design Δt

- Management of the modules in bank set-up with selfconfiguring MASTER / SLAVE system
- Senerator on and off setting (which can be switched on and off in sequence or work simultaneously in parallel) through the control panel of the MASTER generator
- > Electronics on board the machine to manage a system with two direct zones and one DHW storage tank or systems with differentiated temperatures (direct and mixed) in combination with the FZ4 B temperature control unit
- > RANGE RATED certified generator to adjust the generated power to the system's needs by increasing the efficiency of the system and preserving the mechanics of the machine
- > The modules can be controlled and operated remotely: Regulation of power or temperature with 0 - 10V signal / Signalling of block alarm for safety and to resume operation / OPENTHERM (OT) and MODBUS parameterisable communication protocols
- Electronic control of microprocessor combustion allows
 1/5 modulation on the single generator and 1/15 modulation for the maximum configuration (3 x 320 modules in bank set-up)

THE PRODUCT IN BRIEF



Remote control of boiler parameters via remote control



Device operates with **climatic control** and sliding system temperature (optional external temperature probe)



Device suitable for operation in a **partially protected place** with a minimum temperature of -5°C, as standard



Appliance certified as "**range rated**" according to UNI EN 483



Cascade operation as single equivalent generator



Minimum polluting emissions (class 6 according to EN 15502-1) as required by Directive ErP of 26.09.2018 (NOx emissions < 56mg/kWh)



This equipment is designed specifically to offer **particularly simple** installation and maintenance



Generator equipped with devices to **simplify handling** during shipping and installation



Stainless steel exchanger Patented AISI 316 TI



OPERA Components





OPERA The art of building







Aisi 316 Ti steel has been used in the construction of the heat exchanger and condensate collection tank to ensure maximum mechanical and corrosion resistance. The design and helical configuration of the heat exchanger tubes ensure a larger exchange surface, a better coefficient of heat transmission between water and flue gas, and a very low thermal load.



PREMIX COMBUSTION UNIT

OPERA is equipped with a full pre-mixing combustion unit, with a variable speed, **Natural gas or LPG-operated** variable speed fan. The particular shape of the front combustion burner and the fitted air/gas mixture diffusion grid ensure perfect distribution of the thermal load across the whole combustion chamber, protecting both the burner and the exchanger from any temperature difference.



As a result of the extremely reduced vertical footprint of the burner, the exchanger can be fully exploited, with obvious benefits for condensation and stratification in the boiler.

FLUE GAS BACKFLOW VALVE

A valve equipped with a mobile shutter to prevent the return of flue gas through the boiler into the installation environment is installed as standard on the pre-mixing unit fan inlet.

This makes it possible to expel pressurised combustion products and consequently size the flue system more easily with pipes of smaller diameter compared to classic negative pressure systems.





OPERA Control panel

Characterised by a large dot matrix display and keys to set the basic functions of the generator and to select the parameterisation menus.

The interface is designed to make it easier to read the parameters and browse the menus, both for the USER to adjust and set the basic functions and the TECHNICIAN for maintenance and advanced parameters.



Two distinct levels of parameterisation can be accessed from the control panel's main menu:

USER level

Since it is not password-protected, it enables the "system manager" to set the operating mode of the single or cascade generator in order to sync them as much as possible with the type of system based on user requirements

TECHNICIAN level

Since it is password-protected, it enables the "authorised technician" to check and modify the thresholds of each single component of the generator and boiler system.

KEY

- 1 Contextual key 1
- 2 Contextual key 2
- 3 Contextual key 3
- 4 Dot matrix display (example of main screen)
- 5 Menu navigation key
- 6 Menu input/confirmation key
- 7 Menu navigation key
- 8 DHW/heating Manual/Automatic operation key
- 9 Summer/Winter mode selection key
- 10 Economy/Comfort mode selection key
- 11 Menu exit key
- 12 Main menu key
- **13** Home key (back to the main screen)
- 14 Main switch

CONTEXTUAL KEYS (det. 1, 2, 3) are grey, have no silk-screen printing and can have a different meaning based on the selected menu. Follow the instruction displayed (icons and texts), e.g. via contextual key 2 (det. 2) information of the device such as temperature sensors, operating outputs, etc. can be accessed.

DIRECT KEYS (det. 8, 9, 10) always have the same function

MENU/NAVIGATION KEYS

Menu/navigation keys (det. 5, 6, 7, 11, 12, 13) are used to scroll through the various menus implemented in the control panel







CHARACTERISTICS Control electronics

For all "PROFESSIONAL" range high-power condensation heat exchangers, Ferroli uses a single electronic platform and the same interface panel that is able to manage correct operation and safety of the generator, cascade installation and the main components of a heating system for domestic hot water production.



KEY (referred to the diagrams on the next page)

32 Boiler circulator 72a Room thermostat 1st zone (mixed) 72b Room thermostat 2nd zone (mixed) 72c Room thermostat 3rd zone (direct) 138 External probe 139a Remote timer control 1st zone (mixed) 139b Remote timer control 2nd zone (mixed) 139c Remote timer control 3rd zone (direct) 155 Storage tank probe 300 Antilegionella circulator 315a Mixing valve 1st zone 315b Mixing valve 2nd zone (mixed) 317a Safety thermostat 1st zone (mixed) 317b Safety thermostat 2nd zone (mixed) 318a Circulator 1st zone (mixed) 318b Circulator 2nd zone (mixed) 318c Circulator 3rd zone (direct) 319a Delivery sensor 1st zone (mixed) 319b Delivery sensor 2nd zone (mixed) a 1st zone (mixed) b 2nd zone (mixed) c 3rd zone (direct) d Storage tank circuit FZ4 B Zone control card



CHARACTERISTICS Control electronics

In the event of OPERA installation in a direct two-zone system (such as a heating circuit and DHW production), the standard electronics can manage the system autonomously without using any optional external equipment. With regard to mixed systems with high and low operating temperature, the boiler must be coupled with the FZ4 B temperature control module designed to manage a heating system up to three zones, two of which mixed.

CASE A: REPLACEMENT OF THE EXISTING GENERATOR ON A HIGH TEMPERATURE SYSTEM

Heating system consisting of a high temperature heating circuit combined with a DHW storage tank. OPERA electronic control not only ensures the correct operation of the generator but also manages each system component directly.



KEY

14 Safety valve 72/139 Room thermostat/remote control 56 Expansion vessel 138 outdoor probe 155 Boiler temperature probe 130 Boiler circulator 300 Legionella protection circulating pump 306 Circulating pump INAIL Safety devices (when required – not supplied) a 1st zone b Boiler circuit – – – Electrical conections

CHARACTERISTICS Control electronics

CASE B: NEWLY DESIGNED SYSTEM

Mixed heating system, consisting of a high temperature direct zone, two low temperature zones with mixing valve and DHW storage tank. OPERA electronics can control the equipment of direct circuits (high temperature zone and DHW storage tank), whereas it is combined with FZ4B temperature control connected to the generator via OpenTherm for mixed circuits.



KEY

14 Safety valve 72/139 Room thermostat/remote control 56 Expansion vessel 138 Outdoor probe 155 Boiler temperature probe 298 Temperature sensor 300 Legionella protection circulating pump 130 Boiler circulator 317 Safety thermostat 318 Low temperature circulating pump 315 Mixing valve INAIL Safety devices (when required – not supplied) FZ4 B Zone controller a 1st zone b Boiler circuit c 3rd zone d Boiler circuit – – – Electrical conections



TECHNICAL DATA Dimensions



HYDRAULIC, GAS FITTINGS AND FLUE GAS OUTLETS

MODEL		70	125	220	220	320
Ø 1	Flue gas outlet Ø (mm)	80	100	160	160	200
Ø 2	System flow	1' 1/4	1' 1/4	2'	2'	DN 65
ØЗ	System Return	1' 1/4	1' 1/4	2'	2'	DN 65
Ø 4	Gas inlet	3/4'	1'	1'	1'	1'
Ø 5	Boiler discharge	3/4'	3/4'	3/4'	3/4'	3/4'

HEIGHTS AND DIMENSIONS

MODEL	L	L1	L2	L3	Н	H1	H2	Р	P1	P2	P3
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
OPERA 70	540	305	160	100	1885	1800	200	680	765	685	785
OPERA 125	660	385	210	100	1905	1810	195	800	895	815	935
OPERA 160	780	295	240	125	1935	1770	185	925	1055	955	1105
OPERA 220	780	295	240	125	1935	1770	185	925	1055	955	1105
OPERA 320	900	345	280	125	1965	1810	170	1055	1200	1080	1250



mod. 70 / 125 / 160 / 220 / 320

TECHNICAL DATA Summary table

MODEL		70	125	160	220	320
ERP Class		Α	-	-	-	-
Space heating energy efficiency	η _s %	94	94	94	94	94
Efficiency and performance						
Heating max heat input	kW	65.5	116	150	207	299
Heating min heat input	kW	14	23	41	41	62
Heating max heat output (80/60)	kW	64.4	114	147	204	294.5
Heating min heat output (80/60)	kW	13.7	22.5	40.2	40.2	60.8
Heating max heat output (50/30)	kW	69.9	123.9	160	221	319.3
Heating min heat output (50/30)	kW	15	24.8	44.2	44.2	66.8
Pmax efficiency (80/60)	%	98.3	98.3	98.4	98.5	98.5
Pmin efficiency (80/60)	%	98	98	98	98	98
Pmax efficiency (50/30)	%	106.8	106.8	106.8	106.8	106.8
Pmin efficiency (50/30)	%	107.7	107.7	107.7	107.7	107.7
Efficiency 30% (30°C)	%	109.6	109.6	109.5	109.6	109.6
NOx class		6	6	6	6	6
Max heating temperature	°C	90	90	90	90	90
DHW max temperature	°C	70	70	70	70	70
Max exchanger ∆T	°C	60	60	60	60	60
Pmax	pascal flue maximum head	200	150	200	200	200
Min/Max working pressure	bar	0.8 - 6	0.8 - 6	0.8 - 6	0.8 - 6	0.8 - 6
Structural features						
Water content	litres	160	265	380	380	530
Empty weight	Кд	180	280	400	400	500
Width	mm	540	660	780	780	900
Height	mm	1760	1780	1820	1820	1850
Depth	mm	720	720	870	870	1020
Electrical features						
Supply voltage	V/Hz	230/50	230/50	230/50	230/50	230/50
Electrical protection rating	IP	XOD	XOD	XOD	XOD	XOD
Absorbed electric power	W	105	200	260	260	330
Hydraulic and gas connections						
System delivery		1' 1/4	1' 1/4	2'	2'	DN 65
System return		1' 1/4	1' 1/4	2'	2'	DN 65
Gas inlet		1'	1'	- 1'	- 1'	1'
Elue das outlet a (mm)		80	100	160	160	200
Compustion		00	100	100	100	200
		R03	R03	B03	R03	B03
Pmax compustion officiency	0/_	08.3	08.3	08.3	08.3	08.3
Pmin compution officioney	/8 0/_	90.5	90.5	90.5	90.5	90.5
Flue lesses with human on Pmay	/o 0/	17	17	17	1.7	17
Flue losses with burner on Prinax	/0	1.7	1.7	1.7	1.7	1.7
Process with burner on Prinn	70	1.3	1.3	1.2	1.3	1.3
Prinax / Prinin fume temperature (60/60)	0	00/00	00/00	07/01	07/01	07/01
Prinax / Prinin furthe temperature (50/30)	-C	43/32	43/32	45/31	45/31	45/31
Pmax flue gas flow rate	kg/n	107.1	189.6	244.8	338.4	488.8
Pmin flue gas flow rate	kg/n	23.3	39.9	12	/ 1. 1	107.5
$CO_2 Pmax / Pmin$	70	9.3/9.1	9.3/8.7	9.3/8.7	9.3/8.7	9.3/8.7
$COO_2=0\%$ Pmax	mg/kWh	17	30	15	40	35
$COO_2=0\%$ Pmin	mg/kWh	1	2	1	2	3
CO O ₂ =0% weighted	mg/kWh	5.5	6	3	8	20
NOx O ₂ =0% Pmax	mg/kWh	69.7	50	78	44	41
NOx O ₂ =0% Pmin	mg/kWh	13.3	10	12	9	10
NOx ($O_2=0\%$) weighted	mg/kWh	18	17	22	22	20
Inner noise level	dB	58	62	72	72	76



CASCADE INSTALLATION Modules



It is possible to connect in cascade a minimum of two 70 kW generators to a maximum of three 320 kW generators, in the combinations shown in the table.

For all these configurations, the Company guarantees correct operation and supplies all hydraulic and gas accessories, for the flue gas collector, necessary for the implementation of the "cascade".

HEAT INPUT		BANK MODULATION Pmin/Pmax	NO. OF MOD-	COMBI	NATION OF M	ODELS	
HEAT INPUT	80/60°C	50/30°C	50/30°C	ULES	1	2	3
kW	kW	kW	kW				
131.0	128.8	139.8	15.0/139.8	2	70	70	-
181.5	178.4	194.9	15.0/194.9	2	70	125	-
232.0	228.0	250.0	24.8/250.0	2	125	125	-
247.0	242.8	264.8	15.0/264.8	3	70	70	125
297.5	292.4	319.9	15.0/319.9	3	70	125	125
323.0	318.0	345.0	24.8/345.0	2	125	220	-
348.0	342.0	375.0	24.8/375.0	3	125	125	125
414.0	408.0	440.0	44.2/440.0	2	220	220	-
439.0	432.0	470.0	24.8/470.0	3	125	125	220
506.0	498.5	540.0	44.2/540.0	2	220	320	-
530.0	522.0	565.0	24.8/565.0	3	125	220	220
598.0	589.0	640.0	66.8/640.0	2	320	320	-
621.0	612.0	660.0	44.2/660.0	3	220	220	220
713.0	702.5	760.0	44.2/760.0	3	220	220	320
818.0	793.0	860.0	44.2/860.0	3	220	320	320
897.0	883.5	960.0	66.8/960.0	3	320	320	320
Note: the Compa	ny does not provi	de the accessorie	s for other configurations not shown in	the table			



CASCADE INSTALLATION Practical and smart

Every detail has been designed to simplify cascade installations.

The hydraulic connections have been positioned at the same heights to simplify connection to the system delivery and return manifolds.



The satellite flue gas outlet with respect to the generator body and the backflow prevention damper positioned directly on the fan facilitate sizing and implementation of the flue gas manifold (pressurised).

- The OPERA range is coupled with a complete series of accessories for several two or three-generator bank combinations, reaching a maximum output of 960 kW.
 - The electronics fitted as per standard was designed to autonomously manage the dynamics of several generators in cascade, with MASTER-SLAVE logic, up to a max. of 6.
- By setting the parameters of the cascade MASTER board, the ignition and shutdown sequence of the various modules can be set and rotated so as to evenly divide the number of operating hours.
 - Each complete configuration of the flue gas, hydraulic and gas accessories is certified as "Single generator".



Parallel operation

Parallel operation of the modules provides for simultaneous ignition, power modulation and switch-off of the burners. This solution allows for maximum system efficiency since most generators running at the lowest power enable maximum condensation.

The modulation range of the system's power is instead limited



Sequential operation

The ignition and power modulation of the burners with sequential operation enable a wide modulation range that runs from minimum power of a single generator to a total maximum power of all burners running together.

This makes the system more flexible compared to the system's heating requirements, but at the expense of the loss of a certain degree of energy efficiency.

CASCADE INSTALLATION Flue gas manifold accessories

FLUE GAS MANIFOLD HIGH OUTLET



THE RANGE OF FUME ACCESSORIES HAS BEEN DESIGNED IN ORDER TO INSTALL THE DUCT AT DIFFERENT HEIGHTS AND WITH LEFT AND RIGHT OUTLET. THIS CHOICE, IN THE EVENT OF REPLACING AN OLD GENERATOR, SIMPLIFIES THE CONNECTION WITH THE OUTLET OF THE EXISTING FLUE.

FLUE GAS MANIFOLD LOW OUTLET

FLUE GAS MANIFOLD MEDIUM OUTLET



			160 mm	041066X0
P	F	flue gas manifold closing terminal	200 mm	041068X0
			300 mm	041070X0
			160 mm	041067X0
B	F	flue gas manifold	200 mm	041069X0
			300 mm	041071X0
			100 mm	041072X0
Ū		500 mm PPS M/F flue gas pipe	160 mm	041074X0
			200 mm	041076X0
			100 mm	041073X0
6		1000 mm PPS M/F	160 mm	041018X0
		flue gas pipe	200 mm	041062X0
			300 mm	041063X0
			100mm	041077X0
	1	PPS M/E 90° bond	160 mm	041015X0
•			200 mm	041060X0
			300 mm	041061X0
	\bigcirc		80-100 mm	041078X0
R		PPS M/F reduction	100-160 mm	041079X0
			160-200 mm	041080X0



CASCADE INSTALLATION

Configuration of accessories for bank installations of 2-3 generators

						P			E		0				С			R						
					flue gas manifold d. 300 part.	flue gas manifold d. 200 part.	flue gas manifold d. 160 part.	flue gas manifold d. 300 ext.	flue gas manifold d. 200 ext.	flue gas manifold d. 160 ext.	pipe d. 300 MF I. 1000 PPS	pipe d. 200 MF I. 1000 PPS	pipe d. 200 MF I. 500 PPS	pipe d. 160 MF I. 1000 PPS	pipe d. 160 mf I. 500 PPS	pipe d. 100 MF I. 1000 PPS	pipe d. 100 MF I. 500 PPS	90° bend d. 300 MF	90° bend d. 200 MF PPS	90° bend d. 160 MF PPS	90° bend d. 100 MF PPS	reduction d. 160-200 MF PPS	reduction d. 100-160 MF PPS	reduction d. 80-100 MF PPS
					1	T				F										0			9]
CALORIFIC VALUE kW	Ν	IODULE OPERA	S	FLUE GAS EJECTION	041070X0	041068X0	041066X0	041071X0	041069X0	041067X0	041063X0	041062X0	041076X0	041018X0	041074X0	041073X0	041072X0	041061X0	041060X0	041015X0	041077X0	041080X0	041079X0	041078X0
	1	2	3		no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
131.0	70	70	-	Low Medium High			1 1 1			1 1 1						2 2	2 2				2			2 2 2
181.5	70	125	-	Low Medium High			1 1 1			1 1 1						2	2				2 2			1 1 1
232.0	125	125	-	Low Medium High			1 1 1			1 1 1						2	2				2 2			
247.0	70	70	125	Low Medium High			1 1 1			2 2 2						3 3	3 3				3 3			2 2 2
297.0	70	125	125	Low Medium High			1 1 1			2 2 2						3 3	3 3				3 3			1 1 1
323.0	125	220	-	Low Medium High		1 1 1			1 1 1					1	2	1	1			2 2			1 1 1	
348.0	125	125	125	Low Medium High		1 1 1			2 2 2							3	3			3 3			3 3 3	
414.0	220	220	-	Low Medium High		1 1 1			1 1 1					2	2					2 2				
439.0	125	125	220	Low Medium High		1 1 1			2 2 2					1	1 2 2	2	2			3 3			2 2 2	
506.0	220	320	-	Low Medium High	1 1 1			1 1 1				1	1		3				2 2			1 1 1		
530.0	125	220	220	Low Medium High		1 1 1			2 2 2					2	2 4 4	1	1			3 3			1 1 1	
598.0	320	320	-	Low Medium High	1 1 1			1 1 1				2	2						2 2					
621.0	220	220	220	Low Medium High	1 1 1			2 2 2							9				3 3			3 3 3		
713.0	320	220	220	Low Medium High	1			2 2 2				1	1		6				3 3			2 2 2		
805.0	320	320	220	Low Medium	1			2				2	2		3				3 3			1		
897.0	320	320	320	Low Medium High	1 1 1			2 2 2				3	3		3				3 3					



CASCADE INSTALLATION Hydraulic and gas accessories



THE HYDRAULIC AND GAS ACCESSORIES ARE DESIGNED TO SIMPLIFY ASSEMBLY AND ALLOW THE BANK SET-UP TO BE CONNECTED TO SYSTEMS WITH INDEPENDENT OUTLETS ON THE RIGHT OR LEFT FOR EASIER REPLACEMENT OF OLD GENERATORS.

	10		1' 1/2-1'	042050X0
G		gas manifold	2' -1'	042051X0
	× <u> </u>		2' 1/2-1'	042052X0
			DN50-1 1/2'	042053X0
0		hydraulic manifold	DN65-2'	042054X0
			DN100- DN65	042055X0
	Č	motorised butterfly v 50Hz powered DN 5 for model 70 and 12	ale, 230V - 0 5	052000X0
	Q	motorised butterfly v 50Hz powered DN 6 for model 160, 220 a	ale, 230V - 5 and 320	052001X0
		flange allegye	DN50 - 1'1/4	042065X0
		nange - sieeve	DN65 - 2'	042066X0
A		M - F reduction nipple	2' - 1'1/4	042064X0
	FA		1' 1/4	042062X0
B	()	F - F outlet	2'	042063X0
	011		DN50	042059X0
F		tlange kit (complete with nuts, bolts and caskets)	DN65	042060X0
	00!!	9001/010/	DN100	042061X0



CASCADE INSTALLATION

Configuration of accessories for bank installations of 2-3 generators

						G			0			F			3		A			
					1"1/2-1" gas manifold	2"-1" gas manifold	2" 1/2-1" gas manifold	DN50 - 2" hydraulic manifold	DN65 - 2" hydraulic manifold	DN100 - DN65 hydraulic manifold	DN50 flange kit	DN65 flange kit	DN100 flange kit	F-F 1"1/4 coupling	F-F 2" coupling	2" - 1"1/4 M-F reduction nipple	flange DN50 - sleeve 1"1/4	flange DN65 - sleeve 2"	butterf. valv. lug elet DN50	butterf. valv. lug elet DN65
					1				:= := o		0		II	Ĩ	9	ŧ) 🖏	
CALORIFIC VALUE kW	n	MODULE: OPERA	S	COLLECTOR	042050X0	042051X0	042052X0	042053X0	042054X0	042055X0	042059X0	042060X0	042061X0	042062X0	042063X0	042064X0	042065X0	042066X0	052000X0	052001X0
	1	2	3	Gas	no. 2	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
131.0	70	70	-	Delivery Return				2 2			1 1			2			4		2	
181.5	70	125	-	Gas Delivery Return	2			2			1			2			4		2	
232.0	125	125	-	Gas Delivery	2			2			1			2					0	
247.0	70	70	125	Gas	3			3			1			3			4		2	
2970	70	125	125	Return Gas Delivery	3			3			1			3			6		3	
20110	10	120	120	Return Gas		2		3			1			0			6		3	
323.0	125	220	-	Delivery Return Gas		3			2 2			1			2	1		4		2
348.0	125	125	125	Delivery Return		0			3 3			1			3	3 3		6		3
414.0	220	220	-	Gas Delivery Return		2			2			1			2			4		2
439.0	125	125	220	Gas Delivery		3			3			1			3	2		0		0
				Gas			2		3			1				2		6		3
506.0	220	320	-	Delivery Return		0				2 2			1					1 1		2
530.0	125	220	220	Delivery Return		3			3 3			1			3	1		6		3
598.0	320	320	-	Gas Delivery Return			2			2 2		1	1							2
621.0	220	220	220	Gas Delivery Return			3			3		1	1					3		3
713.0	320	220	220	Gas Delivery			3			3		1	1					2		2
				Gas			3			3		1	1					2		3
805.0	320	320	220	Delivery Return			-			3 3			1					1		3
897.0	320	320	320	Gas Delivery Return			3			3 3		1	1							3



OPERA

mod. 70 / 125 / 160 / 220 / 320

NOTES



NOTICE FOR SALES AGENTS:

With a view to constantly improve its production range and customer satisfaction levels, the Company hereby specifies that aesthetic and/or dimensional features, specifications and accessories may be subject to changes.

Please place the utmost care to ensure all technical and/or sales documents (lists, catalogues, brochures, etc.) provided to the final Customer are updated according to the latest edition.

Ferroli SpA 37047 San Bonifacio (VR) Italy - Via Ritonda 78/A tel. +39.045.6139411 fax +39.045.6100233 www.ferroli.com export@ferroli.com